

CLAIMS

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1. A carton filling device comprising a conveyor for moving cartons and objects to be located in the cartons simultaneously down a track with the objects respectively facing opposite to open ends of the cartons located at one side of the conveyor, and a control arm situated in a start position at the other side of the conveyor and carrying pushers for engaging the objects and pushing them towards and into the open ends of the cartons under control of a control mechanism adapted to move the control arm not only across the conveyor, but also down the conveyor at the same speed of movement as the conveyor and to return the control arm back to the start position once the objects have been inserted into the cartons. *FIG. 1 82; col. 4; IN. 67-65*

2 A device according to Claim 1, wherein the pusher arm carries two to four pushers for engaging respective objects.

3. A device according to Claim 1, wherein the control mechanism is designed to cause the pusher arm to be raised for the return journey back to the start position.

20 4. A device according to Claim 1, wherein a support body
situated beside the conveyor supports the control mechanism
which controls the movement of the control arm.

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